

Form PTO-1449 (Rev.7-80)	U.S. Department of Commerce Patent & Trademark Office	ATTY. DOCKET NO. JG/13694.4	SERIAL NO. 10/511133 N/A
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT BEAUDOIN, Adrien et al	
		FILING DATE 14 Oct 2004	GROUP 1657

U.S. PATENT DOCUMENTS

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						

FOREIGN PATENT DOCUMENTS

		Document number	Date	Country	Class	Subclass	Translation	
							Yes	No
/APW/	AL	WO 02071062	09-2002	PCT/Application				
/APW/	AM	2,311,084	12-2001	Canada				
	AN							
	AO							
	AP							

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

/APW/	AR	MIZUMOTO NORIKATSU et al: "CD39 is the dominant Langerhans cell-associated ecto-NTPDase: Modulatory roles in inflammation and immune responsiveness." Nature Medicine, vol.8, no.4, April 2002, pages 358-365, Xp002251343, April, 2002, ISSN: 1078-8956. p.360. left-hand column, 1. 3-5 and "discussion" section & Nature Medicine, 'online! Retrieved from Internet: URL: http://www.nature.com/dynasearch/app/Dynasearch.taf?_action=search&sp-n=1&sp-k=&search_fulltext=&sp-pAny&sp-w=Exact&search_volume=8&search_startPage=358 'retrieved on 2003-08-14'
/APW/	AS	Grandstein R.D.: "Theskinny on CD39 in immunity and inflammation" Nature Medicine, vol.8, no.4, April 2002, pages 336-338, XP002251344, the whole document
		Gendron Fernand-Pierre et al: "Novel inhibitors of nucleoside triphosphate diphosphohydrolases: Chemical synthesis and biochemical and pharmacological characterizations." Journal of Medicinal Chemistry, vol.43, no.11, 1 June 2000, pages 2239-2247, XP002251346, ISSN: 0022-2623, the whole

Best Available Copy

DTIC P-3107710 14 OCT 2004

/APW/	document	10/511133
AT		

Examiner /Amanda P Wood/	Date considered 8/2007
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	

US Comm-DC 80-3985

Best Available Copy